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Amendments To the Claims:

Please amend the claims as shown. Applicants reserve the right to pursue any cancelled claims at a later date.

1.-20. (cancelled)

21. (new) A system for providing a device-independent functionality for automation devices, the system comprising:

first mechanisms for encapsulating specific functions of at least one automation device and for providing a base functionality of the automation device; and

second mechanisms, superimposed on the first mechanisms, for providing a general functionality and/or automation functionality.

- 22. (new) The system according to Claim 21, wherein the first mechanisms are designed as automation-device-specific adapters.
- 23. (new) The system according to Claim 21, wherein the second mechanisms are designed so as to be independent of a device.
- 24. (new) The system according to Claim 21, wherein the system is provided for use by a development system for developing control software.
- 25. (new) The system according to Claim 21, wherein the system is provided for providing technological objects for automation devices.
- 26. (new) The system according to Claim 21, further comprising: a memory for storing automation solutions for recurring tasks.
- 27. (new) The system according to Claim 21, wherein the system is adapted for using the Internet and/or an intranet for transmitting data.



- 28. (new) The system according to Claim 21, wherein an automation-specifically designed programming language is used for developing control software for the system.
- 29. (new) A method for providing device-independent functionality for automation devices, the method comprising:

encapsulating specific functions of at least one automation device and providing a base functionality of the automation device by a first mechanism; and

providing a general functionality and/or automation functionality by a second mechanism.

- 30. (new) The method according to Claim 29, wherein automation-device-specific adapters are used on the automation devices.
- 31. (new) The method according to Claim 29, wherein the general functionality and/or automation functionality is provided independently of the automation device.
- 32. (new) The method according to Claim 29, wherein a development system is used for developing control software.
- 33. (new) The method according to Claim 29, further comprising: providing technological objects for the automation devices.
- 34. (new) The method according to Claim 29, further comprising: storing automation solutions for recurring tasks.
- 35. (new) The method according to Claim 28, wherein the Internet and/or an intranet is/are used for transmitting data.
- 36. (new) A programming language automation-specifically adapted for developing control software for a method according to Claim 29.
- 37. (new) The programming language according to Claim 36, wherein the programming language is provided as an intermediate language for automation languages, as a target language

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of development systems, and for mapping on to the first mechanism on an automation device as a target platform.

- 38. (new) The programming language according to Claim 36, wherein compilers are provided for mapping the programming language onto the target platform.
- 39. (new) An automation device comprising:

first mechanisms for encapsulating specific functions and for providing a base functionality of the automation device; and

second mechanisms using the first mechanisms for providing a general functionality and/or automation functionality.

- 40. (new) The automation device according to Claim 39, wherein the first mechanisms are designed as automation-device-specific adapters.
- 41. (new) The automation device according to Claim 39, wherein the second mechanisms are independent from automation devices.